## Appendix F: Condition and Use of Wilderness Access/Cherrystem Routes

Wilderness Area	Cherrystem/ Boundary	Total Length (in miles)	Type of Access	Condition	<u>Date</u>
North Jackson	Deer Creek Ranch	2.85	Four-wheel drive vehicle (2 miles)	First segment passable by four-wheel drive vehicle for two miles. Remaining portion is washed out largely indiscernible, impassable to any vehicle and does not appear to have been used for ten (10) years or more.	December 2000
	North Fork Jackson Creek	0.56	Foot/ Horseback	Impassable to vehicles. No evidence of vehicle use for at least 10-15 years prior. Large sagebrush, cottonwood and mahogany growing from the road bed.	October 2003
	New Years	1.33	High-clearance	Passable to high-clearance vehicle. No evidence	September
	Canyon		vehicle	of vehicle use several years prior.	2001
	Deer Creek Peak	1.14	Four-wheel drive vehicle	Route is rough and heavily eroded. Actual route differs from mapped location for segment furthest from main road.	December 2000
	Happy Camp	0.74	Four-wheel drive vehicle	Located beyond private lands posted no trespassing. Public access not currently available.	December 2000
	Parrot Peak	0.55	High-clearance vehicle	Outwash sediments of small to medium cobble.	December 2000
South Jackson Mountains	Christiorsonn Canyon	0.72	High-clearance vehicle	Located in outwash plain of Jackson Creek. Evidence of past channelization is evident and likely to occur in the future	December 2000
	Bliss Canyon	0.82	High-clearance vehicle	Lower segment entrenched through alkaline soils and lake deposits, upper segment covered with large rocks and small boulders.	December 2000
	Mcgill Canyon	0.6	High-clearance vehicle	Located on alluvial fan of McGill Creek. Route eroded, crossed with braided channelization, large rock and cobble.	December 2000
	Buckbrush Springs	1.27	High-clearance vehicle	Located on alluvial fan. Route eroded and braided. No visible evidence of previous vehicle use along furthest segment.	December 2000
	Bull Creek	2.55	High-clearance vehicle	Lower segment entrenched through alkaline soils and lake deposits and crossed by several small seasonal drainages. Upper segment covered with large rocks and small boulders. Upper and lower segment separated by private property with no easement or right-of-way.	December 2000
	Clover Creek	1.91	High-clearance vehicle	Route deeply entrenched and eroded in clay soils.	December 2000
	Talimidas Springs	0.72	High-clearance four-wheel drive vehicle	Route deeply entrenched and eroded in clay soils.	December 2000
Pahute Peak	North Fork Clapper Creek	1.07	High-clearance vehicle	Located on lake sediments and rhyolite soils. Crossed by small seasonal drainages with large cobble.	December 2000

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	Clapper Creek	2.37	High-clearance	Located on lake sediments and rhyolite soils.	December
	Tr -		vehicle	Crossed by small to moderate seasonal	2000
				drainages with large cobble and boulders.	
	Black Notch	1.76	High-clearance	Located on lake sediments and rhyolite soils.	December
	Black Trotell	1.70	vehicle	Crossed by small to moderate seasonal	2000
			vemere	drainages with large cobble and boulders.	2000
	Fluorite Mine	1.38	High-clearance	Located on lake sediments and rhyolite soils.	December
	Fluorite Mille	1.38	_		2000
			vehicle	Crossed by small to moderate seasonal	2000
	T 11 G 1	2.12	*** 1 1	drainages with large cobble and boulders.	
	Indian Creek	2.13	High-clearance	Lake sediments of sand and gravel along lower	December
			vehicle	segment, becoming rough with angular rocks and small boulders.	2000
	White Rock	2.31	Full-size vehicle	Route crossed with small seasonal drainages.	December
	Springs			Lake sediments of sand and gravel.	2000
High Rock	Donnelly	1.08	High-clearance	Located within and along drainage consisting of	December
Lake	Creek	1.00	four-wheel drive	sand to large cobble. Crosses riparian area and	2000
Lake	CICCK		vehicle	is causing noticeable damage to that resource.	2000
			Venicie		
				Area at end of routes is not large enough for	
				full-size vehicles to turn around—resulting in	
	ļ	1.05		further resource damage.	
	Lower Cherry	1.02	High-clearance	Route located on basalt with small to moderate	December
	Creek		vehicle	size boulders.	2000
	Sheep Butte	2.91	High-clearance	Route covered with broken rock and small	December
			vehicle	boulders. Centerline consists of low sage and	2000
				forbs	
Calico	Morman Dan	0.96	High-clearance	Route located on alluvial fan. Lake sediment,	December
Mountains	South		vehicle	gravel, and sand at lower levels of road. Large	2000
				rocks in upper segment.	
	Morman Dan	1.66	High-clearance	Segments of route very narrow. Large angular	December
	North	1.00	vehicle four wheel	rocks in upper end of route.	2000
	Tiorui		drive	rocks in apper end of route.	2000
	Burro Spring	0.74	High-clearance	Route initially crossing lake sediments. Upper	December
	Build Spring	0.74	four-wheel drive	segment crossed by small to large seasonal	2000
			Tour-wheel drive		2000
				drainages with large angular rock, cobble, and	
	DI 1 C	0.71	T 11 ' 1' 1	boulders.	D 1
	Black Canyon	0.71	Full-size vehicle	Route located on ridge-top of broken and	December
				weathered small angular rock.	2000
East Fork	Cottonwood	3.85	High-clearance	Beginning of route crossed by moderate	December
High Rock	Creek		vehicle	seasonal drainage with sand and small cobble.	2000
Canyon	(Shoestring)			Remaining portion located on rhyolite and lake	
				sediments consisting of decomposing rock, sand	
W. I. D. J.				and silt.	
	Bernard's	2.5	High-clearance	Beginning of route crosses moderate perennial	December
	Corral		vehicle	drainage followed by segment of decomposing	2000
				rhyolite covered with small to medium size	
				angular rock. Remaining portion located on	
				rhyolite and lake sediments consisting of	
				•	
	Court V. 11	2.41	High alassas	decomposing rock, sand and silt.	Contract
High Rock	South Yellow	2.41	High-clearance	Road surface covered with angular basalt rock	September
Canyon	Rock		vehicle	with occasional small to moderate size	2001
				boulders.	
	North Yellow	2.77	High-clearance	Road surface covered with angular basalt rock	September
	Rock		vehicle	with occasional small to moderate size	2001
			1	boulders.	
				boulders.	

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## Appendix F: Condition and Use of Wilderness Access/Cherrystem Routes

Rock Canyon	Canyon		four-wheel drive	Crossed by small to moderate seasonal	2000
			vehicle	drainages with large cobble and boulders.	
	Butte Springs	2.56	High-clearance	Route located on basalt with large angular rocks	December
			vehicle	and boulders. Route crosses moderate sized	2000
				seasonal drainage.	
	Laxaque	2.12	High-clearance	Route located on basalt with large angular rocks	December
	Spring		vehicle	and boulders.	2000

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